DERWENT-ACC-NO: 2004-117865

DERWENT-WEEK:

200412

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE:

White light emitting device

INVENTOR: CHANG, B; HWANG, C J; WANG, B

PATENT-ASSIGNEE: HARVATEK CORP[HARVN]

PRIORITY-DATA: 2002TW-0110859 (May 21, 2002)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

MAIN-IPC

TW 546854 A

August 11, 2003

N/A

000

H01L 033/00

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

TW 546854A

N/A

2002TW-

0110859

May 21, 2002

INT-CL (IPC): H01L033/00

ABSTRACTED-PUB-NO: TW 546854A

BASIC-ABSTRACT:

NOVELTY - This invention discloses the usage of red phosphor glue which has

broader wavelength spectrum coverage to replace red chip which has narrower

wavelength spectrum coverage, then combining green chip and blue chip to emit

more realistic colorless light. This invention also discloses the usage of

green phosphor glue which has broader wavelength spectrum coverage to replace

green chip which has narrower wavelength spectrum coverage, then combining red

chip and blue chip to emit more realistic colorless light. This invention

further discloses the usage of <a href="red phosphor">red phosphor</a> glue which has broader wavelength spectrum coverage and green phosphor glue which has broader wavelength spectrum coverage to replace red chip and <a href="green">green chip</a> respectively, then combining <a href="blue">blue</a> <a href="https://discrete:blue">chip</a> to emit more realistic colorless light. The glue used in this invention to spray over the chip(s) also provides protection to the chip(s).

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: WHITE LIGHT EMIT DEVICE

DERWENT-CLASS: U12

EPI-CODES: U12-A01;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2004-094108